Waterproof Fingerprint & RFID Access Control

Pol fsc6



User Manual

INTRODUCTION -

It is a waterproof metal case standalone fingerprint access control with integrated card reader. The card reader is of 2 versions optional: 125KHz EM or 13.56MHz Mifare.

IP66 waterproof makes it very suitable for outdoor use; with the slim design, it is an ideal choice to install on door frame. It supports up to 1000 fingerprint users and 2000 card users, with Wiegand 26~44bits

output, it can also work as a slave reader to connect to a 3rd party controller.

It equips with an infrared remote control and master cards for easy operation, and supports fingerprint access, card access and multi users access; with external alarm, door contact, exit button.

Main Features:

- Waterproof, conforms to IP66
- · Metal case, anti-vandal
- · One programming relay output
- 1000 fingerprint users, 2000 card users
- Wiegand 26~44 bits output
- Standalone or Pass-through operation
- Multi cards / fingerprints access Support setting Authorizing Users
- 2 devices support interlock for 2 doors • Latch Mode to hold door or gate open
- Anti-tamper alarm · Multi-color LED status display
- · Integrated alarm & buzzer output

Specifications:

I	Model	FCC600EM	FCC600MF
	Frequency	125KHz	13.56MHz
	Card Type	EM tag / card	Mifare tag / card (ISO14443 Type A)
	Read Range	2~4cm	1~2cm
I			

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User Capacity 12V DC±10% Active Current <150mA Fingerprint Reader Optical Fingerprint Module Identification Time Relay Output, Exit Button, DOTL, Alarm, Wiegand Output Wiring Connections One (NO, NC, Common) Adjustable Relay Output Time 0-99 Seconds (default: 5 seconds) 0-3 Minutes (default: 1 minute) Adjustable Alarm Output Time Lock Output Load 2 Amp Maximum 5 Amp Maximum Wiegand Interface Wiegand 26~44 bits output (default: 26bits) Meets IP66 Environment -30°C~60°C (-22°F~140°F) - Default -40°C~60°C (-40°F~140°F) - Optional Operating Humidity 20%RH-90%RH Zinc-allov Enclosure L128 x W48 x D26 (mm) Unit Weight Shipping Weight

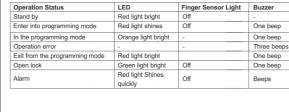
Carton Inventory





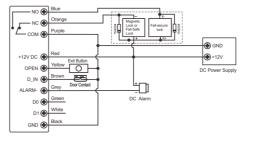
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Sound and Light Indication



Connection Diagram

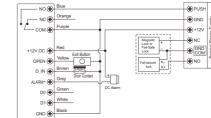
Common Power Supply



Attention: Install a 1N4004 or equivalent diode is needed when use a common power supply, or the reader might be damaged. (1N4004 is included in the packing)

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Access Control Power Supply



Pass-through: Please check No.4 Pass-through Operation

PROGRAMMING -

GENERAL PROGRAMMING INFORMATION > User ID Number: Assign a user ID number in order to keep track of the users of

access fingerprints or cards. The user ID number can be any number from 1~3000. IMPORTANT: User IDs do not have to be proceeded with any leading zeros. Recording of User ID is critical. Modifications to the user require the User ID or card Remark: User ID 999 and 1000 are for Authorized Fingerprints.

User ID 2999 and 3000 are for Authorized Cards.

EM version: Any 125KHz industry standard 26bits EM proximity tag / card

Mifare version: 13.56MHz Mifare tag / card (ISO14443 Type A) Remark: For Mifare version, tag's reading range is 1~2cm, for card, please place the 4 corners of the card on the card reading area. (see the picture on the right)



Simplified Instruction Operation Function Description Enter the Programming Mode -123456 - # then you can do the programming (123456 is the default factory master code) 0 - New code - # - Repeat the New Code - # Change the Master Code (code: 6 digits) - Fingerprint - Repeat Fingerprint - # Add Fingerprint User 1 - Read Card - # Add Card User (can add cards continuously) 2 - Fingerprint - # Delete User 2 - Read Card - # 2 - User ID - # (can delete users continuously) Exit from the Programming Mode How to release the doo Fingerprint User Input Fingerprint

Read Card

Set Master Code

Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
	(Factory default is 123456)
2. Update Master Code	0 (New Master Code) # (Repeat New
	Master Code) #
	(Master code is any 6 digits)
3. Exit Program Mode	*

Reboot Device

	Programming Step	Keystroke Combination
	1. Enter Program Mode	* (Master Code) #
	2. Reboot Device	0 (000000) #
	3. Exit	*

Add Fingerprint Users by Auto ID

(Allows Master to assign Fingerprint to next available User ID, ID number is 1~1000)

Frogramming Step	Neysuoke Combination	
1. Enter Program Mode	* (Master Code) #	
2. Add Fingerprint	1 (Fingerprint) (Repeat Fingerprint)	
	Fingerprints can be added continuously	
3. Exit	*	

Add Fingerprint Users by Specific ID (Allows Master to define a specific ID to the fingerprint, ID number is 1~1000)

Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
2. Add Fingerprint	1 (User ID) # (Fingerprint) (Repeat
	Fingerprint)
	Fingerprints can be added continuously
3. Exit	*
	,

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	Programming Step	Reystroke Combination
	Enter Program Mode	* (Master Code) #
-	2. Add Card: by Reading Card	1 (Read Card)
	OR	Cards can be added continuously
	2. Add Card: by Card Number	1 (Input 8/10 Digits Card Number) #
-	3. Exit	*
		· · · · · · · · · · · · · · · · · · ·

Programming Step	Keystroke Combination	
Enter Program Mode	* (Master Code) #	
2. Add Card : by Reading Card	1(User ID) # (Read Card)	
OR	Cards can be added continuously	
2. Add Card : by Card Number	1(User ID) # (Input 8/10 Digits Card	
OR	Number) #	
2. Add Card: by Block Enrolment	9 (User ID) # (Card Quantity) # (Input 8/10	
	Digits Card Number of the First Card) #	
3. Exit	*	

In standby mode, read the Authorized Card or input the Authorized Fingerprint once, the red LED of device blinks 4 times, then all the valid users are unable to open the door, and the buzzer sounds 3 short beeps (the exit button inside can still open the door); read the Authorized Card or input the Authorized Fingerprint again, the Green LED of device blinks 4 times, then device returns to normal use.

Doloto Hear

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code) #
2. Delete Fingerprint: by Fingerprint OR	2 (Input Fingerprint) Fingerprints can be deleted continuously
2. Delete Card: by Reading Card OR	2 (Read Card) Cards can be deleted continuously
2. Delete Card: by Card Number OR	2 (Input 8/10 Digits Card Number) #

	Programming Step	Reystroke Combination
	Enter Program Mode	* (Master Code) #
-	2. Add Card: by Reading Card	1 (Read Card)
	OR	Cards can be added continuously
	2. Add Card: by Card Number	1 (Input 8/10 Digits Card Number) #
-	3. Exit	*
		· · · · · · · · · · · · · · · · · · ·

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code) #
2. Delete Fingerprint: by Fingerprint OR	2 (Input Fingerprint) Fingerprints can be deleted continuously
2. Delete Card: by Reading Card OR	2 (Read Card) Cards can be deleted continuously
2. Delete Card: by Card Number OR	2 (Input 8/10 Digits Card Number) #

Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
2. Add Card: by Reading Card	1 (Read Card)
OR	Cards can be added continuously
2. Add Card: by Card Number	1 (Input 8/10 Digits Card Number) #
3. Exit	*
	Enter Program Mode Add Card: by Reading Card OR Add Card: by Card Number

Add Card Users by Specific ID

ter to define a specific ID to the Card, ID number is 1001~3000)			Add Card or Fingerprint User	2. Read User Card /	
ming Step	ing Step Keystroke Combination		Add Sald of Fingerprint SSS	(Repeat Step 2 fo 3. Read Master Add	
gram Mode * (Master Code) #					
I : by Reading Card	1 (User ID) # (Read Card)			1. Read Master Del	
	Cards can be added continuously		Delete Card or Fingerprint User	2. Read User Card /	
I : by Card Number	1 (User ID) # (Input 8/10 Digits Card			(Repeat Step 2 fo	
	Number) #			3. Read Master Dele	
: by Block Enrolment	9 (User ID) # (Card Quantity) # (Input 8/10				
Digits Card Number of the First Card) #			Remark: can also use Master Fingerprints to add and de same with Master Cards		

How Authorized Cards / Fingerprints Work?

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code) #
2. Delete Fingerprint: by Fingerprint OR	2 (Input Fingerprint) Fingerprints can be deleted continuously
2. Delete Card: by Reading Card OR	2 (Read Card) Cards can be deleted continuously
Delete Card: by Card Number OR	2 (Input 8/10 Digits Card Number) #

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Add Card Users by Auto ID

Allows Master to assign Card to next available User ID, ID number is 1001~3000)

Read Master Add Card Read User Card / Input Fingerprint Twice
(Repeat Step 2 for additional users)
Read Master Add Card Again Read Master Delete Card
Read User Card / Input Fingerprint Once (Repeat Step 2 for additional users)
Read Master Delete Card Again

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2 (Master Code) #

Delete ALL Users

Master Cards Usage

Using Master Cards to add and delete users

Set Relay Configuration

The relay configuration sets the behavior of the output relay on activation.

Enter Program Mode	* (Master Code) #
2. Pulse Mode	3 (1-99) # (Factory default)
OR	The relay time is 1-99 seconds
	(1 is 500Sm) (Factory default: 5 second
2. Latch Mode	30#
	Sets the relay to ON/OFF latch mode
3. Exit	*

For Multi Cards/ Fingerprints access mode, the interval time of reading cards/inputting fingerprints can not exceed 10 seconds, or else, the device will exit to standby automatically; In each access, the same card or fingerprint can not be used repeatedly, or else, the device will exit to stand by automatically.

Programming Step Keystroke Combination Enter Program Mode * (Master Code) # 2. Card Access ONLY

2. Fingerprint Access ONLY 41# 2. Card or Fingerprint Access 4 2 # (Factory default) 2. Multi Cards / Fingerprints Access 4 3 (2~9) #

Set Alarm

	Programming Step	Keystroke Combination		
	1. Enter Program Mode	* (Master Code) #		
	2. Disable Alarm	50#		
	OR			
]	2. Enable Alarm	5 (1~3) # (Factory default: 1 minute)		
	3. Exit	*		

Set Strike-out Alarm

The strike-out alarm will engage after 10 failed Card/Fingerprint attempts in 10 minutes, factory default is OFF, it can be set to deny access for 10 minutes or enable alarm after engaging Keystroke Combination Programming Step

Enter Program Mode	* (Master Code) #
Strike-out OFF	5 4 # (factory default)
R	
Strike-out ON	5 5 # Access will be denied for 10 minut
R	
Strike-out ON	5 6 # Enable alarm, need enter Valid Ca or Fingerprint to silence
Exit	*

Set Door Open Detection Door Open Too Long (DOTL) Detection

INSTALLATION

Wire Color

Orange

Function

Relay NO

OPEN

When use with an optional magnetic contact or built-in magnetic contact of the lock, if the door is opened normally, but not closed after 1 minute, the inside buzzer will beep automatically to remind people to close the door. The beep can be stopped by closing the door, master users or valid users, or else, it will continue to beep the same time with the alarm time set

Normally Open Relay Output (Install diode provided

Normally Closed Relay Output (Install diode provided)

Common Connection for Relay Output

Wiegand Output (Pass - through) Data 0

Wiegand Output (Pass -through) Data

Request to Exit (REX) Input

Contact Input | Door/Gate Contact Input (Normally Closed)

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Alarm Output Negative contact for Alarm

Door Forced Open Detection

When use with an optional magnetic contact or built-in magnetic contact of the lock, if the door is opened by force, the inside buzzer and external alarm (if there is) will both operate, they can be stopped by master users or valid users, or else, it will continue to sound the same time with the alarm time set.

	Programming Step	Keystroke Combination
П	Enter Program Mode	* (Master Code) #
Н	2. Disable Door Open Detection	6 0 # (factory default)
Н	OR	
П	2. Enable Door Open Detection	61#
П	3. Exit	*

Set Tamper Alarm

	П	Programming Step	Keystroke Combination
		1. Enter Program Mode	* (Master Code) #
		2. Disable Tamper Alarm	6 4 #
	П	OR	
	П	Enable Tamper Alarm	6 5 # (factory default)
1		3. Exit	*
1.	1		

Set Audible Response

oct radials responds	
Programming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
2. Sounds OFF	66#
OR	
2. Sounds ON	6 7 # (factory default)
3. Exit	*

Jsers Operation & Reset to Factory Default

Open the door: Read valid user card or input valid fingerprint

fingerprints within 10 seconds.

To Reset to factory default & Add Master Cards / Fingerprints: Power off, press

> If no Master Cards / Fingerprints added, must press the Exit Button for at least 10

Reset to factory default, the user's information is still retained. Set Device ID (Only apply for Fingerprint Users)

1. Enter Program Mode	* (Master Code) #
2. Set Device ID	7 (0~255) # (factory default: 0)
3. Exit	*

example, if set the Device ID as 255, and the Fingerprint User ID is 3, then it will output

1) Add fingerprint on device, (refer to Page 07) 2) Operate the controller to enter into adding card users, then read this added

number and send to the controller, the controller save this number, and then the fingerprint added successfully.

Open the door in Multi cards / Fingerprints Mode: Read valid multi cards or

Remove Alarm: Read valid user card or input valid fingerprint, or read master cards, master fingerprints or input Master Code #

the Exit Button hold it and power on, there will be two beeps, release the button, the LED light turns into Orange, then read any two 125KHz EM cards / 13.56MHz Mifare cards or two fingerprints within 10 seconds, the LED will turn into red, means reset to factory default successfully. Of the two cards / fingerprints reading, the 1st one is Master Add Card/Fingerprint, the 2nd one is the Master Delete Card/Fingerprint.

seconds before releas

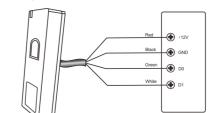
Programming Step	Keystroke Comb ination
1. Enter Program Mode	* (Master Code) #
2. Set Device ID	7 (0~255) # (factory default: 0)
3. Exit	*

If use device as a Wiegand reader, can set its Device ID for recognition. When input the valid fingerprint, it will output a virtual card number as the way of Wiegand 26 output. For the virtual card number as 255,00003 (Only apply for Wiegand 26 bits input controller, only apply for valid fingerprints).

PASS-THROUGH OPERATION —— The device can work as a Wiegand output reader to the controller. Below the operations for adding fingerprint users:

fingerprint on device, this fingerprint's corresponding User ID will generate a virtual card

Connection Diagram



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Set Wiegand Output Format

Please set the Wiegand output format of Reader according to the Wiegand input format of the Controller.

1	Programming Step	Keystroke Combination
ı	Enter Program Mode	* (Master Code) #
	2. Set Wiegand output bits	8 (26~44) # (factory default: 26bits)
	OR	
	Disable Wiegand output	80#
ı	3. Exit	*

ADVANCED APPLICATION

The device supports the Interlock function. It is of two devices for two doors, and mainly used for banks, prisons, and other places where a higher level security is required

Connection Diagram

Remarks: The Door Contact must be installed and connected as the diagram.

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OPEN Yellow ALARM- Grey D0 Green White Green D0 White D1 GND (Black

Let's name the two devices as "A "and "B" for two doors "1" and "2"

Set both of the two readers (A and B) to Interlock function

Programming Step	Keystroke Combination
. Enter Program Mode	* (Master Code) #
. Interlock -OFF	6 2 # (factory default)
OR .	
. Interlock - ON	63#
. Exit	*

on Reader A, door 1 will open; then when and only door 1 closed, read valid card or input valid fingerprint on Reader B, door 2 will open.

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- 12 -

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When and only door 2 is closed, the user can read the valid card or input valid fingerprint

Enroll the users to the two device (refer to Page 07~08)

The interlock operation is finished.